

ABSTRACT

The present invention provides an actuator assembly for uniformly actuating a testing device into a test socket assembly. The actuator assembly has a guide member for interlocking the actuator assembly with the test socket assembly. Once the actuator assembly is interlocked, a stem having a planar contact surface is able to uniformly engage a test device and actuate the test device into the test socket. The present invention further provides a mechanical stop for locking the actuated stem for multiple testing.